This listing of claims will replace all prior versions, and listings, of claims in the application:

Claim 1 (canceled)

- · 1 Claim 2 (previously presented): The method of claim 11
 - 2 wherein the path is a label-switched path.
 - 1 Claim 3 (previously presented): The method of claim 11
 - 2 wherein the message is a resource reservation protocol PATH
 - 3 message.

Claim 4 (canceled)

- 1 Claim 5 (previously presented): A method for processing,
- 2 by a node of a network, a message from another node of the
- 3 network, the message carrying at least one network path
- 4 determination constraint, the method comprising:
- 5 a) performing a constraint-based path determination
- 6 to a next node to generate a partial path; and
- 7 b) forwarding the message carrying the at least one
- 8 network path determination constraint to an adjacent
- 9 downstream node on the partial path,
- 10 wherein the at least one network path
- 11 determination constraint is expressed in the form of a
- 12 program including one or more executable instructions.
- 1 Claim 6 (previously presented): A network node comprising:
- a) a path determination facility for performing a
- 3 constraint-based path determination to a next node to
- 4 generate a partial path; and
- 5 b) a signaling facility for

| 6 | i) receiving a message from another node of the |
|----|--|
| 7 | network, the message carrying at least one |
| 8 | network path determination constraint, and |
| 9 | ii) forwarding the message carrying the at least |
| 10 | one network path determination constraint to an |
| 1 | adjacent downstream node on the partial path, |
| 12 | wherein the at least one network path |
| 13 | determination constraint is expressed in the form of a |
| 4 | program including one or more executable instructions. |

Claim 7 (canceled)

- 1 Claim 8 (previously presented): The method of claim 11
- 2 wherein the at least one network path determination
- 3 constraint includes a list of at least one explicit node
- 4 specified to be a part of the path.
- 1 Claim 9 (original): The method of claim 8 wherein the list
- 2 of at least one explicit node specified to be a part of the
- 3 path identifies at least one of a strict-hop node and a
- 4 loose-hop node.
- 1 Claim 10 (original): The method of claim 8 wherein the
- 2 message forwarded to the adjacent downstream node on the
- 3 partial path includes an updated list, and
- 4 wherein the node maintains the initial instance
- 5 of the list, as received.
- 1 Claim 11 (previously presented): A method for processing,
- 2 by a node of a network, a message from another node of the
- 3 network, the message carrying at least one network path
- 4 determination constraint, the method comprising:

a) performing a constraint-based path determination 5 6 to a next node selected from a group of nodes 7 consisting of (i) an area border node, 8 (ii) an autonomous system gateway node, 9 10 (iii) a node that can process one of the at least one network path determination constraint carried 11 by the message which the present node cannot, or 12 13 will not, evaluate, (iv) a specified loose-hop node, and 14 (v) a node to which constraint processing is 15 16 delegated, to generate a partial path; and 17 18 forwarding the message carrying the at least one 19 network path determination constraint to an adjacent 20 downstream node on the partial path, or to a delegated 21 node that is able to carry out the path determination, wherein the at least one network path determination 22 23 constraint is expressed in the form of a program including one or more executable instructions. 24 Claim 12 (original): The method of claim 11 wherein each executable instruction includes: 2 information about a first operand; 3 information about a second operand; and 4 5 an operation code. Claim 13 (original): The method of claim 12 wherein the 1 operation code identifies an operation selected from a 2 3 group of operations consisting of: bit-wise AND; 5 bit-wise OR:

- 6 ~ bit-wise XOR;
- 7 bit-wise equality;
- 8 bit-wise inversion;
- 9 Boolean AND;
- 10 Boolean OR; and
- 11 Boolean negation.
 - 1 Claim 14 (original): The method of claim 12 wherein the
- 2 information about either of the first operand or the second
- 3 operand is a pointer to a register.
- 1 Claim 15 (original): The method of claim 14 wherein the
- 2 register is a register which contains a link attribute.
- 1 Claim 16 (original): The method of claim 14 wherein the
- 2 register is a read-only register.
- 1 Claim 17 (previously presented): The method of claim 11
- 2 further comprising:
- 3 generating a list which specifies nodes on the
- 4 partial path as strict hop nodes; and
- 5 forwarding the list to an adjacent downstream node
- 6 on the partial path.
- I Claim 18 (original): A method for processing, by a node of
- 2 a network, a message carrying at least one network path
- 3 determination constraint, the method comprising:
- 4 a) determining whether the node is a tail-end node, a
- 5 head-end node, or an intermediate node of the path;
- 6 b) if it is determined that the node is a tail-end
- 7 node and each of the at least on network path
- 8 determination constraint has been satisfied, then

| 9 | signaling back to an upstream node of the path that |
|-------------|---|
| 10 | the path is OK; |
| 11 | c) if it is determined that the node is one of a |
| 12 | head-end node and an intermediate node, then |
| 13 | i) determining whether (a) a strict-hop node is |
| 14 | specified as a next node of an explicit path |
| 15 | constraint, (b) a loose-hop node is specified as |
| 16 | a next node of an explicit path constraint, or |
| 17 | (c) no node is specified as an explicit path |
| 18 | constraint, |
| 19 | ii) if a strict-hop node is specified as a next |
| 20 | node of an explicit path constraint, then |
| 21 | A) applying each of the at least one |
| 22 | network path determination constraint to an |
| 23 | appropriate one of a link between the node |
| 24 | and the strict-hop node, the strict-hop |
| 25 | node, and the partial path defined, |
| 26 | B) if each of the at least one constraint |
| 27 | is satisfied, then forwarding a message |
| 28 | carrying the at least one network path |
| 29 . | determination constraint to the strict-hop |
| 30 | node, and |
| 31 | C) if any one of the at least one |
| 32 | constraint was not satisfied, then signaling |
| 33 | a path error back to an upstream node, |
| 34 | iii) if one of (a) a loose hop node is specified |
| 35 | as a next node of an explicit path constraint or |
| 36 | (b) no node is specified as an explicit path |
| 37 | constraint, then |
| 38 | A) performing a constraint-based path |
| 39 | determination to a next node selected from a |
| 40 | group of nodes consisting of |

| 41 | (1) an area border node, |
|------|--|
| 42 | (2) an autonomous system gateway node, |
| 43 | (3) a node that can process one of the |
| 44 - | at least one network path determination |
| 45 | constraint carried by the message which |
| 46 | the present node cannot, or is |
| 47 | unwilling to, evaluate, |
| 48 | (4) a specified loose-hop node, and |
| 49 | (5) a node to which constraint |
| 50 | processing is delegated, |
| 51 | to generate a partial path, and |
| 52 | B) forwarding the message carrying the at |
| 53 | least one network path determination |
| 54 | constraint to an adjacent downstream |
| 55 | node on the partial path. |
| | |
| 1 | Claim 19 (original): The method of claim 18 wherein the |
| 2 | upstream node is the head-end node. |
| | |
| 1 | Claim 20 (currently amended): A computer-readable medium |
| 2 | having stored thereon at least one network path |
| 3 | determination constraint expressed as a computer-executable |
| 4 | an executable instruction, each computer-executable |
| 5 | executable instruction comprising: |
| 6 | information concerning a first operand; |
| 7 | information concerning a second operand; and |
| 8 | - an operation code, |
| 9 | wherein the computer-readable machine readable |
| 10 | medium is a component of a first node of a communications |
| 11 | network, and |
| 12 | wherein the at least one network path |

13 determination constraint is expressed as \underline{a}

- 14 computer-executable an executable program including one or
- 15 more computer-executable instructions, and wherein the
- 16 computer-executable executable program was received in a
- 17 message from a second node of the communications network.
- 1 Claim 21 (previously presented): The computer-readable
- 2 medium of claim 20 wherein the operation code denotes an
- 3 operation selected from a group of operations consisting
- 4 of:
- 5 bit-wise AND;
- 6 bit-wise OR;
- 7 bit-wise XOR;
- 8 bit-wise equality;
- 9 bit-wise inversion;
- 10 Boolean AND;
- 11 Boolean OR; and
- 12 Boolean negation.
- 1 Claim 22 (previously presented): The computer-readable
- 2 medium of claim 20 wherein the information concerning
- 3 either of the first operand or the second operand is a
- 4 pointer to a register.
- Claim 23 (previously presented): The computer-readable
- 2 medium of claim 22 wherein the register is a register that
- 3 contains a link attribute.
- 1 Claim 24 (previously presented): The computer-readable
- 2 medium of claim 22 wherein the link attribute is selected
- 3 from a group of link attributes consisting of:
- 4 link type;
- 5 maximum link bandwidth;

- maximum reservable link bandwidth; 7 - current bandwidth reservation: - current bandwidth usage; - link coloring: 10 - link administrative group; 11 - link delay; 12 - link media type; 13 - optical link wavelength; - optical link minimum signal to noise ratio; 14 15 - optical link maximum power dispersion; 16 - optical link transmission power; and 17 optical link receiver sensitivity. Claim 25 (previously presented): The computer-readable medium of claim 22 wherein the register is a register that contains a node attribute. Claim 26 (previously presented): The computer-readable 2 medium of claim 25 wherein the node attribute is selected from a group of node attributes consisting of: 3 4 - node type; 5 - minimum node throughput; - node quality of service support; and - node queuing type. Claim 27 (previously presented): The computer-readable 2 medium of claim 20 having further stored thereon at least 3 one network path determination constraint as a list of at least one explicit node that is specified to be a part of the network path.

- 1 Claim 28 (previously presented): The computer-readable
- 2 medium of claim 27 wherein the at least one explicit node
- 3 is one of a loose-hop node and a strict-hop node.
- 1 Claim 29 (currently amended): A network node comprising:
- 2 a) a plurality of registers including attribute
- 3 registers, the attribute registers storing attributes
- 4 of links in the network; and
- 5 b) a computer-readable machine-readable medium having
- 6 stored thereon at least one network path determination
- 7 constraint as an a computer-executable instruction,
- 8 each computer executable executable instruction
- 9 including
- i) a first operand pointer,
- ii) a second operand pointer, and
- iii) an operation code,
- 13 wherein at least one of the first and second
- 14 operand pointers points to one of the attribute
- 15 registers, and
- 16 wherein the computer executable executable
- 17 instruction was received in a message from another
- 18 network node.
- 1 Claim 30 (original): The network node of claim 29 wherein
- 2 the plurality of registers further includes general purpose
- 3 registers.
- 4 wherein each of the attribute registers is a
- 5 read-only register, and
- 6 wherein each of the general purpose registers is
- 7 read/write register.

- 1 Claim 31 (currently amended): The network node of claim 29
- 2 wherein the computer-readable machine-readable medium also
- 3 has stored thereon at least one network path determination
- 4 constraint as a list of at least one explicit node that is
- 5 specified to be a part of the network path.
- 1 Claim 32 (original): The network node of claim 31 wherein
- 2 the at least one explicitly specified node is one of a
- 3 loose-hop node and a strict-hop node.
- 1 Claim 33 (original): The network node of claim 29 wherein
- 2 the plurality of registers further include accumulation
- 3 registers storing cumulative attributes of a path.

Claims 34 and 35 (canceled)

- Claim 36 (original): A method for processing, by a node of
- 2 a network, a message carrying at least one network path
- 3 determination constraint, the method comprising:
- 4 a) if the tail-end node of the path is in a part of
- 5 the network, the topology of which is not known by the
- 6 node, then performing a constraint-based path
- determination to a next node selected from a group of
- 8 nodes consisting of
- 9 . (i) an area border node, and
- 10 (ii) an autonomous system gateway node,
- 11 to generate a partial path; and
- 12 b) forwarding the message carrying the at least one
- 13 network path determination constraint to an adjacent
- downstream node on the partial path.

- 1 Claim 37 (previously presented): A method for processing,
- 2 by a node of a network, a message from another node of the
- 3 network, the message carrying at least one network path
- 4 determination constraint, the method comprising:
- a) if a next node specified in a list of explicit
- 6 nodes is a loose-hop node, then performing a
- 7 constraint-based path determination to the next
- 8 loose-hop node to generate a partial path; and
- b) forwarding the message carrying the at least one
- 10 network path determination constraint to an adjacent
- 11 downstream node on the partial path,
- 12 wherein the at least one network path
- 13 determination constraint is expressed in the form of a
- 14 program including one or more executable instructions.
- 1 Claim 38 (previously presented): A method for processing,
- 2 by a node of a network, a message from another node of the
- 3 network, the message carrying at least one network path
- 4 determination constraint, the method comprising:
- 5 a) if the node cannot process any one of the at least
- one network path determination constraint, performing
- 7 a constraint-based path determination to a node that
- 8 can process that one of the at least one network path
- 9 determination constraint, to generate a partial path;
- 10 and
- b) forwarding the message carrying the at least one
- 12 network path determination constraint to an adjacent
- downstream node on the partial path,
- 14 wherein the at least one network path
- 15 determination constraint is expressed in the form of a
- 16 program including one or more executable instructions.

| 1 | Claim 39 (previously presented): A method for processing, |
|----|---|
| 2 | by a node of a network, a message from another node of the |
| 3 | network, the message carrying at least one network path |
| 4 | determination constraint, the method comprising: |
| 5 | a) if constraint processing has been delegated to |
| 6 | another network element, performing a constraint-based |
| .7 | path determination to the other network element to |
| 8 | which constraint processing has been delegated to |
| 9 | generate a partial path; and |
| 10 | b) forwarding the message carrying the at least one |
| 11 | network path determination constraint to an adjacent |
| 12 | downstream node on the partial path, |
| 13 | wherein the at least one network path |
| 14 | determination constraint is expressed in the form of a |
| 15 | program including one or more executable instructions. |
| | |
| 1 | Claim 40 (previously presented): A network node |
| 2 | comprising: |
| 3 | a) a path determination facility for performing a |
| 4 | constraint-based path determination to a next node |
| 5 | to generate a partial path; |
| 6 | b) a signaling facility for |
| 7 | i) receiving a message carrying at least one |
| 8 | network path determination constraint, and |
| 9 | ii) forwarding the message carrying the at |
| 10 | least one network path determination constraint |
| 11 | to an adjacent downstream node on the partial |
| 12 | path; |
| 13 | c) a process for generating a traffic engineering |
| 4 | database; and |
| 15 | d) a traffic engineering database generated by the |
| 6 | processing for generating, |

| 17 | wherein the path determination facility is further |
|----|--|
| 18 | adapted to determine at least a part of a path based |
| 19 | on |
| 20 | i) contents of the traffic engineering |
| 21 | database, and |
| 22 | ii) at least one path constraint received from |
| 23 | the signaling facility, |
| 24 | wherein, if the path determination facility |
| 25 | cannot determine a complete constraint-based path to a |
| 26 | specified tail-end node, then the path determination |
| 27 | facility performs a constraint-based path determination |
| 28 | to a next node selected from a group of nodes consisting |
| 29 | of |
| 30 | - an area border node, |
| 31 | - an autonomous system gateway node, |
| 32 | - a node that can process one of the at least |
| 33 | one network path determination constraint |
| 34 | carried by the message which cannot be |
| 35 | evaluated by the present node, |
| 36 | a specified loose-hop node, and |
| 37 | a node to which constraint processing is |
| 38 | delegated, |
| 39 | to generate a partial path, and |
| 40 | the signaling facility forwards a message carrying the at |
| 41 | least one path constraint to an adjacent downstream node |
| 42 | on the partial path. |
| | |
| 1 | Claim 41 (original): The routing facility of claim 40 |
| 2 | wherein the path is a label-switched path. |

Claims 42-52 (canceled)

- Claim 53 (previously presented): The method of claim 5,
- wherein the node is an intermediary node, and wherein the
- 3 act of performing a constraint-based path determination
- 4 includes determining whether a link from the node to the
- 5 next node specified in a first portion of the path
- 6 satisfies the set of at least one constraint.
- 1 Claim 54 (previously presented): A method for
- 2 processing, by a node of a network, a message carrying at
- 3 least one network path determination constraint, the
- 4 method comprising:
- a) performing a constraint-based path determination
- to a next node to generate a partial path;b) forwarding the message carrying the at least one
- 8 network path determination constraint to an adjacent
- 9 downstream node on the partial path, wherein the
- node is an intermediary node, and wherein the act of
- performing a constraint-based path determination
- includes determining whether a link from the node to
- 13 the next node specified in the first portion of the
- path satisfies the set of at least one constraint;
- 15 and
- 16 c) if the link from the first intermediary node to
- 17 the next node specified in a first portion of the
- path is determined to satisfy the set of at least
- one constraint, then transmitting the received
- 20 message to the next node.

| 1 | Claim 35 (previously presented): A method for |
|----|---|
| 2 | processing, by a node of a network, a message carrying at |
| 3 | least one network path determination constraint, the |
| 4 | method comprising: |
| 5 | a) performing a constraint-based path determination |
| 6 | to a next node to generate a partial path; |
| 7 | b) forwarding the message carrying the at least one |
| 8 | network path determination constraint to an adjacent |
| 9 | downstream node on the partial path, wherein the |
| 10 | node is an intermediary node, and wherein the act of |
| 11 | performing a constraint-based path determination |
| 12 | includes determining whether a link from the node to |
| 13 | the next node specified in the first portion of the |
| 14 | path satisfies the set of at least one constraint; |
| 15 | and |
| 16 | c) if the link from the first intermediary node to |
| 17 | the next node specified in a first portion of the |
| 18 | path is determined not to satisfy the set of at |
| 19 | least one constraint, then transmitting an error |
| 20 | message back to the source node. |
| | |

Claims 56-59 (canceled)

| 1 | Claim 60 (currently amended): A network node comprising: |
|-----|--|
| 2 | a) a plurality of registers including attribute |
| 3 | registers, the attribute registers storing |
| 4 | attributes of links in the network; and |
| 5 | b) a computer-readable machine-readable medium |
| 6 | having stored thereon at least one network path |
| 7 · | determination constraint as a computer-executable an |

| 8 | executable instruction, each computer-executable |
|----|--|
| 9 | executable instruction including |
| 10 | i) a first operand pointer, |
| 11 | ii) a second operand pointer, and |
| 12 | iii) an operation code, |
| 13 | wherein at least one of the first and |
| 14 | second.operand pointers points to one of the |
| 15 | attribute registers, and |
| 16 | wherein the computer-executable executable |
| 17 | instruction was received in a message from another |
| 18 | network node, and |
| 19 | wherein the computer-readable machine-readable |
| 20 | medium further stores thereon a table including |
| 21 | i) a first entry representing a first |
| 22 | attribute of a node or link connected to the |
| 23 | node, |
| 24 | ii) a second entry representing an accumulated |
| 25 | value for a second attribute of a node or link |
| 26 | connected to the node, and |
| 27 | iii) a third entry storing a result of a |
| 28 | specified operation performed on one of the |
| 29 | first entry and the second entry. |
| | |
| 1 | Claim 61 (currently amended): A network node comprising: |
| 2 | a) a plurality of registers including attribute |
| 3 | registers, the attribute registers storing |
| 4 | attributes of links in the network; and |
| 5 | b) a <u>computer-readable</u> machine-readable medium |
| 6 | having stored thereon at least one network path |
| 7 | determination constraint as a computer-executable an |

| 8 | executable instruction, each computer-executable |
|-----|---|
| 9 | executable instruction including |
| 10 | i) a first operand pointer, |
| 11 | ii) a second operand pointer, and |
| 12 | iii) an operation code, |
| 13 | wherein at least one of the first and |
| .14 | second operand pointers points to one of the |
| 15 | attribute registers, and |
| 16 | wherein the computer-executable executable |
| 17 | instruction was received in a message from another |
| 18 | network node, and |
| 19 | wherein the computer-readable machine-readable |
| 20 | medium further stores thereon a memory data structure |
| 21 | including |
| 22 | i) a first portion storing attributes of nodes |
| 23 | or links in the network, |
| 24 | ii) a second portion storing network-path |
| 25 | constraints, and |
| 26 | iii) a third portion storing |
| 27 | computer-executable instructions for performing |
| 28 | operations on the stored attributes and the |
| 29 | stored constraints; and further comprising: |
| 30 | c) a processor for executing the |
| 31 | computer-executable instructions stored in the third |
| 32 | portion of memory and computing a path in the |
| 33 | network based on results of the executed |
| 34 | computer-executable instructions. |

Claim 62 (canceled)

- 1 Claim 63 (previously presented): The network node of
- 2 claim 6 wherein if constraint processing has been
- 3 delegated to another network element, then the path
- 4 determination facility further performs a
- 5 constraint-based path determination to the other network
- 6 element to which constraint processing has been delegated
- 7 to generate a partial path.

Claims 64-70 (canceled)

- 1 Claim 71 (previously presented): The method of claim 36
- 2 wherein each of the at least one network path determination
- 3 constraint is an executable instruction.
- 1 Claim 72 (currently amended): A method for processing, by
- 2 a node of a network, a message from another node of the
- 3 network, the message carrying at least one network path
- 4 determination constraint, the method comprising:
- 5 <u>a) determining</u> whether to delegate constraint
- 6 processing to another device; and
- 5) if it has been determined that constraint
- 8 processing has been delegated to another network
- 9 element, forwarding the message carrying the at least
- one network path determination constraint to the other
- ll <u>device</u>,
- 12 The method of claim 70 wherein each of the at least one
- 13 network path determination constraint is an executable
- 14 instruction.

Claim 73-78 (canceled)

- Claim 79 (previously presented): The method of claim 5,
- 2 wherein the program includes a plurality of executable
- 3 instructions.
- Claim 80 (previously presented): The method of claim 6,
- wherein the program includes a plurality of executable
- 3 instructions.
- Claim 81 (previously presented): The method of claim 11,
- 2 wherein the program includes a plurality of executable
- 3 instructions.
- Claim 82 (previously presented): The method of claim 37,
- 2 wherein the program includes a plurality of executable
- 3 instructions.
- 1 Claim 83 (previously presented): The method of claim 38,
- 2 wherein the program includes a plurality of executable
- 3 instructions.
- Claim 84 (previously presented): The method of claim 39,
- 2 wherein the program includes a plurality of executable
- 3 instructions.